



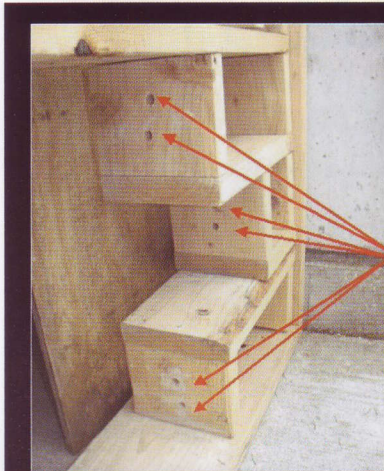
Realistic & Relevant Training Oak Harbor, WA 98277

THE MASONRY WALL PROP (MWP)

The Masonry Wall Prop provides members the opportunity to conduct realistic scenario based forcible entry / forcible exit training at a reasonable cost to the department. This prop creates a great deal of flexibility in that it's portable enough to be set up in a station or remote site for quick and easy training operations. Students can effectively train with a number of hand and power tools including the 8-12lb. Sledge/maw and various types of circular masonry saws.

CONSTRUCTION / MATERIALS

The MWP is constructed using 2" x 10" framing, 1/2" wooden dowels (used to hold the block in place). A 1/2" masonry bit will be need to drill holes in the various blocks for the supporting dowels (consideration may be given to the use of 1/2" rebar for additional stability).



HOLES PLACED FOR DOWLING ON EACH SIDE OF THE SPACE FOR BLOCKS

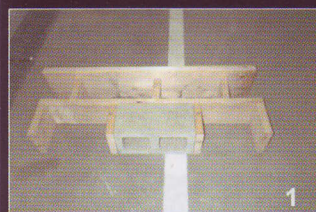
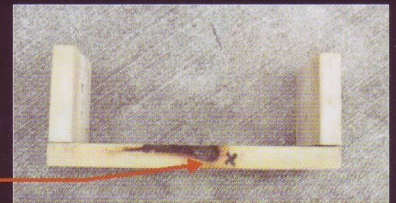


Dowling Jig to use when drilling holes in cement blocks

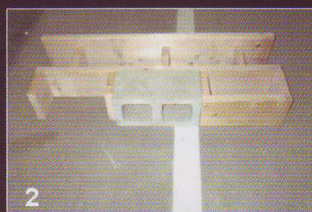
USE 1/2" MASONRY BIT

USE 1/2" WOODEN DOWELS 4" IN LENGTH

Mark the side you will make flush with the block with an "X"



1



2

CONSTRUCTION STEPS



3



4

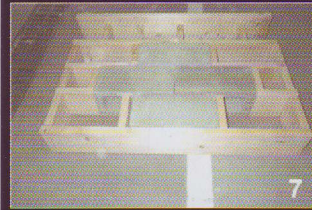


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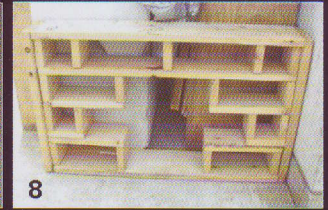


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CONSTRUCTION STEPS (CONT.)



7

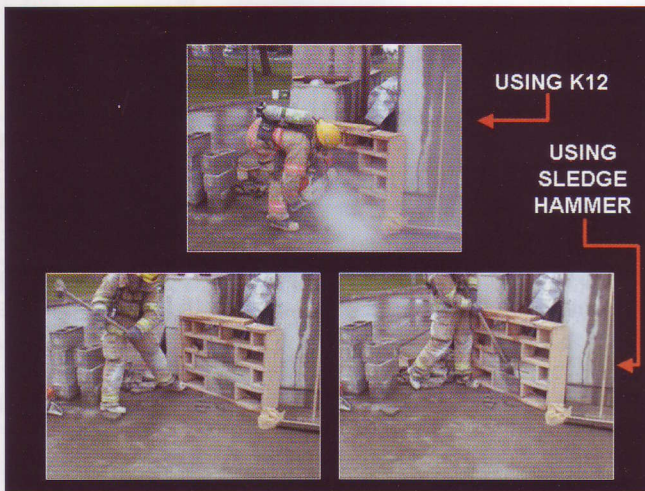
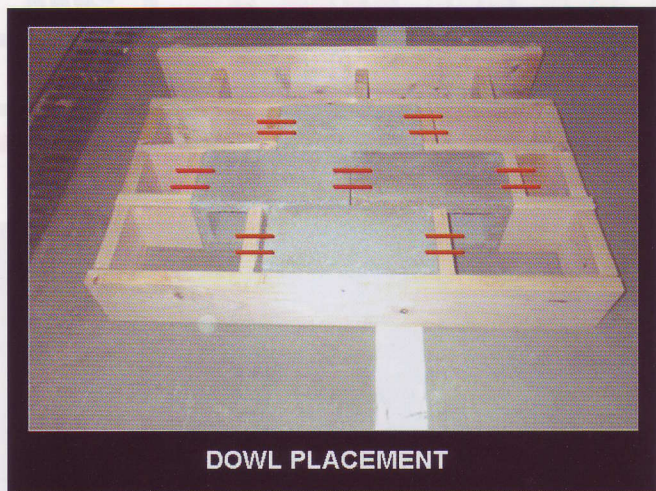


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Credits: The description and related details of the Masonry Wall Prop were provided by Dr. Stanley Anderson (stanande@whidbey.net), Lt. Craig Anderson (craig.Anderson@oakharbor.org), and Paul Schroer (paul.schroer@oakharbor.org) of Oak Harbor, Washington.

MASONRY WALL PROP (MWP) CONTINUED

Prop Shop: 2004-05



From the gates of the White House to the stage of the Washington Hilton & Towers, Chief Sendelbach and Chief Ray enjoyed each opportunity to interact with the leaders of our nation. At left, the two delivered personal congratulations to David R. Paulison for receiving the "Motorola Mason Lankford Fire Service Award" at the CFSI dinner.